Printed by EAST

UserID:

dmariam

Computer:

WS07216

Date:

5/9/07

Time:

8:05 AM

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
1	IS&R	L1	2754	(382/100,211,321).CCLS.	US- PGPUB; USPAT	2007/05/09 07:56	
2	IS&R	L2	816	(359/326).ccls.	US- PGPUB; USPAT	2007/05/09 07:56	
က	BRS	T3	114	imag\$3 same (sens\$3 or scan\$4) same diffraction\$5 same recept\$5	US- PGPUB; USPAT	2007/05/09 07:58	
4	BRS	L4	28	3 same transfer	US- PGPUB; USPAT	2007/05/09 07:58	
2	BRS	L5	27	4 same pitch	US- PGPUB; USPAT	2007/05/09 07:59	
9	BRS	Г6	27	5 same limit\$5	US- PGPUB; USPAT	2007/05/09 07:59	
7	BRS	L7	27	6 and (diffraction near4 limit\$5)	US- PGPUB; USPAT	2007/05/09 08:00	
&	BRS	L8	27	6 same project\$4	US- PGPUB; USPAT	2007/05/09 08:00	
o o	BRS	67	27	8 same match\$3	US- PGPUB; USPAT	2007/05/09 08:00	
10	BRS	L10	2.7	9 and (spot\$1 near3 size\$1)	US- PGPUB; USPAT	2007/05/09 08:04	

	Type	# 1	Hits	Search Text	DBs	Time Stamp	Comments
11	BRS	L11	27	US- 10 and (pixel near3 size\$1) PGPUB; USPAT	i	2007/05/09 08:05	
12	BRS	L12	27	10 and (project\$4 near5 (pixel near3 size\$1))	US- PGPUB; USPAT	2007/05/09 08:05	

Refine Search

Search Results -

Terms	Documents
(imag\$3 and sens\$3 and transfer and pitch and (diffraction near2 limit\$3) and project\$3 and match\$3 and pitch and spot and size).clm.	1

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

 L_2

Search:

Refine Search



Clear

Interrupt

Search History

DATE: Wednesday, May 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB =	PGPB; PLUR=YES; OP=ADJ		
<u>L1</u>	(imag\$3 and sens\$3 and transfer and pitch and (diffraction near2 limit\$3) and project\$3 and recept\$3 and match\$3 and approximat\$4 and pitch and spot and size and plane).clm.	0	<u>L1</u>
<u>L2</u>	(imag\$3 and sens\$3 and transfer and pitch and (diffraction near2 limit\$3) and project\$3 and match\$3 and pitch and spot and size).clm.	1	<u>L2</u>

END OF SEARCH HISTORY

* PALM INTRANET

Day: Wednesday

Date: 5/9/2007 Time: 09:45:18

Inventor Name Search Result

Your Search was:

Last Name = FEIN

First Name = HOWARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08013965	5440385	150	02/05/1993	INTEGRATED ISOTROPIC ILLUMINATION SOURCE FOR TRANSLUCENT ITEM INSPECTION	FEIN, HOWARD
08071544	Not Issued	166	06/04/1993	NON-CONTACT PERFORATION/PINHOLE DETECTION SYSTEM FOR OPAQUE VESSELS	FEIN, HOWARD
08296688	Not Issued	166	08/26/1994	INTEGRAL FIELD LENS ILLUMINATION FOR VIDEO INSPECTION	FEIN, HOWARD
08299806	5451773	150	09/01/1994	NON-CONTACT PERFORATION/PINHOLE DETECTION SYSTEM FOR OPAQUE VESSELS	FEIN, HOWARD
08819304	6122048	150		INTEGRAL FIELD LENS ILLUMINATION FOR VIDEO INSPECTION	FEIN, HOWARD
08825423	Not Issued	161		INTEGRAL FIELD LENS ILLUMINATION FOR VIDEO INSPECTION	FEIN, HOWARD
09919102	Not Issued	41		Selective enzyme treatment of skin conditions	FEIN, HOWARD
10165929	<u>6813008</u>	150	06/10/2002	MICRODISSECTION OPTICAL SYSTEM	FEIN, HOWARD
10166137	6884983	150		IMAGING SYSTEM FOR EXAMINING BIOLOGICAL MATERIAL	FEIN, HOWARD
10189326	7132636	150		IMAGING SYSTEM AND METHODOLOGY EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	FEIN, HOWARD
10403744	6872930	150	03/31/2003	IMAGING SYSTEM AND	FEIN, HOWARD

				METHODOLOGY EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	
10616829	Not Issued	71	07/10/2003	Imaging system, methodology, and applications employing reciprocal space optical design	FEIN, HOWARD
10746622	6903323	150	12/24/2003	IMAGING SYSTEM AND METHODOLOGY EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	FEIN, HOWARD
10758579	Not Issued	41	01/15/2004	Particle analyzing system and methodology	FEIN, HOWARD
10758739	Not Issued	120	01/16/2004	Imaging system, methodology, and applications employing reciprocal space optical design	FEIN, HOWARD
<u>10758836</u>	7151246	150	01/16/2004	IMAGING SYSTEM AND METHODOLOGY	FEIN, HOWARD
10758837	7109464	150	01/16/2004	SEMICONDUCTOR IMAGING SYSTEM AND RELATED METHODOLOGY	FEIN, HOWARD
10846429	Not Issued	61	05/14/2004	Imaging system, methodology, and applications employing reciprocal space optical design	FEIN, HOWARD
10874053	Not Issued	30	06/22/2004	Digital images and related methodologies	FEIN, HOWARD
10924553	7105795	150	08/24/2004	IMAGING SYSTEM, METHODOLOGY, AND APPLICATIONS EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	FEIN, HOWARD
10924690	Not Issued	120		Imaging system, methodology, and applications employing reciprocal space optical design	FEIN, HOWARD
11041830	6998596	150	01/24/2005	IMAGING SYSTEM FOR EXAMINING BIOLOGICAL MATERIAL	FEIN, HOWARD
11218250	7122776	150	09/01/2005	IMAGING SYSTEM FOR EXAMINING BIOLOGICAL MATERIAL	FEIN, HOWARD
11380468	Not Issued	30		IMAGING SYSTEM, METHODOLOGY, AND APPLICATIONS EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	FEIN, HOWARD
11556336	Not	30	11/03/2006	IMAGING SYSTEM AND	FEIN, HOWARD

	Issued			METHODOLOGY	l fi
60913266	Not Issued	20	04/20/2007	METHOD, SYSTEM AND APARATUS FOR CAPTURING DIGITAL MICROSCOPIC MEDICAL IMAGES FOR REMOTE ANALYSIS VIA MCHINE VISION OR DISTRIBUTED PANELS	FEIN, HOWARD
06233733	4383682	150	02/12/1981	VISE JAW ASSEMBLY HAVING AN INCLINEABLE PLATFORM FOR SUPPORTING A WORKPIECE AT A SELECTED ANGLE	FEINBERG, HOWARD
07609360	Not Issued	169	11/05/1990	MANUAL LOADER FOR DIGITAL AUDIO TAPE CASSETTES OR THE LIKE	FEINBERG, HOWARD
09369739	Not Issued	161	08/06/1999	DENTAL TOOL	FEINBERG, HOWARD
60160844	Not Issued	159	10/21/1999	PLASTIC TIP AND HANDPIECE FOR LASER APPLICATIONS	FEINBERG, HOWARD
07270239	Not Issued	164	11/14/1988	TAPE GUIDANCE ARRANGEMENT WITH GUIDE PINS ANGLED RELATIVE TO ROTARY DRUM AXIS	FEINBERG, HOWARD A.
07270752	Not Issued	166	11/14/1988	CASSETTE LOADER AND EJECTION ASSEMBLY FOR TAPE RECORDING AND/OR REPRODUCING APPARATUS	FEINBERG, HOWARD A.
07271114	4933788	150	11/14/1988	TAPE RECORDING AND/OR REPRODUCING APPARATUS	FEINBERG, HOWARD A.
07271115	Not Issued	166	11/14/1988	TAPE WITHDRAWAL AND POSITIONING SYSTEM	FEINBERG, HOWARD A.
07508344	5025333	250	04/12/1990	TAPE ENGAGEMENT MECHANISM FOR MAGNETIC CASSETTE TAPE	FEINBERG, HOWARD A.
07581256	Not Issued	164	08/21/1990	CASSETTE LOADER AND EJECTION ASSEMBLY FOR TAPE RECORDING AND/OR REPRODUCING APPARATUS	FEINBERG, HOWARD A.
07628433	5173817	150		TAPE ENGAGEMENT MECHANISM FOR MAGNETIC CASSETTE TAPE INCORPORATING A BI- DIRECTIONAL OVER RUNNING CLUTCH AND IMPROVED CAPSTAN PINCH	FEINBERG, HOWARD A.

				SCHEME	
07646472	Not Issued	164	l I	TAPE WITHDRAWAL AND POSITIONING SYSTEM	FEINBERG, HOWARD A.
10254287	Not Issued	164		CONTAINERIZED REFUSE COLLECTION TRUCK	FEINSTEIN, HOWARD J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name howard Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Wednesday

Date: 5/9/2007 Time: 09:45:56



Inventor Name Search Result

Your Search was:

Last Name = CARTLIDGE First Name = ANDREW

					1
Application#	Patent#	Status	Date Filed	Title	Inventor Name
11084595	Not Issued	25	03/17/2005	Compact projection system	CARTLIDGE, ANDREW
09900218	6664528	150	07/06/2001	IMAGING SYSTEM AND METHODOLOGY EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	CARTLIDGE, ANDREW G.
10047330	6815659	150		OPTICAL SYSTEM AND METHOD OF MAKING SAME	CARTLIDGE, ANDREW G.
10165929	6813008	150	06/10/2002	MICRODISSECTION OPTICAL SYSTEM	CARTLIDGE, ANDREW G.
10166137	6884983	150	06/10/2002	IMAGING SYSTEM FOR EXAMINING BIOLOGICAL MATERIAL	CARTLIDGE, ANDREW G.
10189326	7132636	150	07/02/2002	IMAGING SYSTEM AND METHODOLOGY EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	CARTLIDGE, ANDREW G.
10403744	6872930	150	03/31/2003	IMAGING SYSTEM AND METHODOLOGY EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	CARTLIDGE, ANDREW G.
10616829	Not Issued	71	07/10/2003	Imaging system, methodology, and applications employing reciprocal space optical design	CARTLIDGE, ANDREW G.
10746622	6903323	150	12/24/2003	IMAGING SYSTEM AND METHODOLOGY EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	CARTLIDGE, ANDREW G.
10758579	Not Issued	41	01/15/2004	Particle analyzing system and methodology	CARTLIDGE, ANDREW G.
10758739	Not Issued	120	01/16/2004	Imaging system, methodology, and applications employing reciprocal space optical design	CARTLIDGE, ANDREW G.
		·			

<u>10758836</u>	7151246	150	11	IMAGING SYSTEM AND METHODOLOGY	CARTLIDGE, ANDREW G.
10758837	7109464	150	01/16/2004	SEMICONDUCTOR IMAGING SYSTEM AND RELATED METHODOLOGY	CARTLIDGE, ANDREW G.
10830848	Not Issued	120	04/23/2004	Optical system and method of making same	CARTLIDGE, ANDREW G.
10838471	7158181	150	05/04/2004	SYSTEM AND METHODS FOR INCREASING FILL-FACTOR ON PIXELATED SENSOR ARRAYS	CARTLIDGE, ANDREW G.
10846429	Not Issued	61	05/14/2004	Imaging system, methodology, and applications employing reciprocal space optical design	CARTLIDGE, ANDREW G.
10874053	Not Issued	30		Digital images and related methodologies	CARTLIDGE, ANDREW G.
10924553	7105795	150	08/24/2004	IMAGING SYSTEM, METHODOLOGY, AND APPLICATIONS EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	CARTLIDGE, ANDREW G.
10924690	Not Issued	120	08/24/2004	Imaging system, methodology, and applications employing reciprocal space optical design	CARTLIDGE, ANDREW G.
11041830	6998596	150	01/24/2005	IMAGING SYSTEM FOR EXAMINING BIOLOGICAL MATERIAL	CARTLIDGE, ANDREW G.
11120226	Not Issued	30	05/02/2005	Increasing fill-factor on pixelated sensors	CARTLIDGE, ANDREW G.
11218250	7122776	150	09/01/2005	IMAGING SYSTEM FOR EXAMINING BIOLOGICAL MATERIAL	CARTLIDGE, ANDREW G.
11380468	Not Issued	30	04/27/2006	IMAGING SYSTEM, METHODOLOGY, AND APPLICATIONS EMPLOYING RECIPROCAL SPACE OPTICAL DESIGN	CARTLIDGE, ANDREW G.
11555374	Not Issued	30	11/01/2006	SYSTEM AND METHODS FOR INCREASING FILL-FACTOR ON PIXELATED SENSOR ARRAYS	CARTLIDGE, ANDREW G.
11556336	Not Issued	30	14	IMAGING SYSTEM AND METHODOLOGY	CARTLIDGE, ANDREW G.
07130325	4916293	150	1	IDENTIFICATION IN MANUFACTURE	CARTLIDGE, ANDREW G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	cartlidge	andrew	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page